# Radha Pandey

+91 8769962328 https://radha-pandey.github.io in/in/radha-pandey

# **EDUCATION**

Master of Technology in Computer Science

NIT Jalandhar 2019 - Present

CGPA: 7.34/10

Bachelor of Engineering in CSE

Vivekananda Global University 2013 - 2017

CGPA: 8.8/10

#### **PROJECTS**

#### Object Detection & Tracking for Autonomous Vehicle

MTech Project

Working on problem for tracking object like Cars, Peoples, Balls across series of video frames. I am also planning to calculate distance between vehicles, detect curves on road and collision detection. Currently doing the literature survey of tracking by detection methods.

# Reconstruction and Classification of MNIST Dataset

Course Project

MNIST is a handwritten dataset, originally has 60,000 digits with 784 (28x28) dimensions in its training set. In this assignment, various ML algorithm has been used to accuracy. I had also used some dimension reduction technique like PCA, random projection on this dataset.

# Prediction of Flowers type Using decision Tree

I had used Iris Dataset in this project for multi-class classification task. There were 3 classes of flowers and my task was to predict class of flower using features like length and width of sepals and petals. I designed decision tree algorithm from scratch for multi-class classification problem and achieved accuracy of around 98% after parameter tuning.

#### Bank Management System

Programming Language: C

This enables us to you can create a new account, update information of an existing account, view and manage transactions, check the details of an existing account, remove existing account and view customers' list.

# GirnarSoft, Jaipur

Jan 2017- July 2017

#### **COURSES**

Algorithm, Machine Learning, Big data, Decision Support System, Advanced Computer Network, Software project Management.

#### **SKILLS**

- Coding Language: C, Python, C++
- Good Understanding of Python basic libraries that i used in machine learning projects for data preprocessing and visualizations like numpy, Pandas, matplotlib.
- Good Knowledge of SQL, Transactions
- Basic Understanding of Computer network and Operating System.

#### ACHIEVEMENTS

- Secured 1st Rank in Poster competition in National Conference on Recent trends of Transistor.
- Secured 3rd rank in MTEA (Mathematical Technique in Engineering Applications).
- Completed Live Project based Training on Industrial Robotics (Vertex Group) in 2015

# INTERESTS AND ACTIVITIES

Technical: Machine Learning, Software development

Others: Crafting

# **VOLUNTEER EXPERIENCE**

• Core Team member in College Annual Fest (Panache 7).

# PERSONAL DATA

Place and Date of Birth: Uttar Pradesh, India — 30 June 1996

Address: Varanasi, UP, India

email: radhapandey233@gmail.com Website: https://radha-pandey.github.io